

REPROMPTONON FROM BALLARS AND MARKET PROPERTY PROPERTY OF A PROPERTY OF

IN 51766

0947

SECRET PAGE 2

25X1

- 3 D/POS TO NATIONAL CUSTOMERS
- 5 D/POS TO THEATRE CUSTOMERS
- TIMING TRACK ON TRAILING EDGE CLOCK SIDE OF FWD FRAME IN FORM I. OF SHARPLY DEFINED HYPHENS, APPROXIMATELY 2 1/2 MILLIMETERS IN LENGIH. TRACK ON FWD EDGE OF FWD FRAME IN FORM OF SOFT-FOCUS TEARDROPS, 1 MILLIMETER IN LENGTH TIMING TRACK ON LEADING EDGE OF AFT FRAME IN FORM OF SHARPLY DEFINED TEARDROPS, I MILLIMETER IN LENGTH. TRACK ON TRAILING EDGE OF AFT FRAME ARE IN FORM OF SOFT FOCUS TEARDROPS, 1 1/2 MILLIMETERS IN LENGTH. TIMING TRACK ON AFT FRAME CEASES 1 3/8 INCHES FROM INTERIOR EDGE OF FRAME. TIMING TRACK ON FWD FRAMES EXTEND 1/4 INCH INTO DATA RECORDING AREA. TIMING TRACK NOTATIONS WERE OBSERVED THROUGHOUT MISSION. START-UP AND SHUT-DOWN WERE NORMAL, WITH OVERLAP, FOG, AND CLOCKS IN IMAGE AREA FOR INITIAL 12 FRAMES AND LAST 8 FRAME TM SYSTEM RECYCLED BETWA N FRAMES 541 AND 566. FWD DATA CHAMBER ENTERED IMAGE AREA 1/16 INCH TO 1/8 INCH THROUGH 75 PERCENT OF MISSION. BUT DID NOT PRECLUDE READABILITY. A MINUS DENSITY LINE OCCURRED ALONG ENTIRE LENGTH OF AFT FRAMES, 2 1/2 INCHES FROM LEADING EDGE, MINOR HANDLING SCRATCHES EVIDENT THROUGHOUT MISSION. HEAVY EMULSION HANDLING SCRATCHES ON FRAME 423. ULTRASONIC SPLICE IN FRAME 956. T O P S E C R E T TOR: 180955Z SEP 67

Approved For Release 2006/12/13: CIA-RDP69B00041R000700060050-1